



Philips
Foldable full-body solarium

UV: 1800W+100W & IR: 2600W



HB977

Look beautiful, feel great!

Full-body tanning and infrared warmth

This luxurious foldable solarium combines full-body tanning with total body relaxation. The FacialPlus function and the cross shaped lamp design ensure perfect tanning results. Infrared lamps give pampering warmth for deep relaxing moments.

Experience great tanning results

- 4 Philips Cleo HPA Flex-Power lamps
- FacialPlus: 100W extra UV for great facial tanning
- Partial tanning to separately tan your upper body or legs
- Extra side tanning by crossed positioning of the lamps
- Optimal evenness of tan, by using parabolic reflector

Relax and Indulge yourself

- 2 InfraRed lamps to generate relaxing and indulging warmth

Space saving storage

- Folding system to unfold and store out of sight when folded

Convenient use

- Remote control: puts full control at your fingertips

Safe tanning

- 2 pairs of eye-protecting goggles



2 InfraRed lamps for relaxing and indulging warmth



Folding system to easily unfold and fold again



4 Philips Cleo HPA Flex-Power lamps



Facial Plus



Remote control

PHILIPS
sense and simplicity

Foldable full-body solarium
UV: 1800W+100W & IR: 2600W

Specifications

Electronic Features

- Voltage: 230 V
- Frequency: 50 Hz
- Power: UV 2200 W, IR 2300 W
- Current: 2 A
- Fuse for power outlet: 16 A slow
- IR lamps: 2x1300 W
- UV Lamps: 400-600 W
- Reflector: Parabolic, with hammer finishing
- Cord length: 3 m

Logistic data

- Product size closed: 890x620x320 mm
- Product size open: 1640x1630x1150/1570 mm
- Product weight (incl. packaging): 45 kg
- Packaging weight export packaging: 290 kg
- Packaging size couch: - mm
- Packaging size F-box: 97x70x40 cm
- Pallet quantity: 6
- Country of origin: Poland
- EAN code W-Europe: 8710103186397
- CTV code WE: 884397701000

Safety

- Filter: Tanning filter
- Safety norm: acc. to European CENELEC requirements, UV type III, Kema Class II (double Insulated)
- Number of safety goggles: 2

HB977

Product highlights

2 InfraRed lamps for relaxing and indulging warmth

2 InfraRed lamps generate warmth to relax and indulge yourself. The InfraRed function can be used separately from the UV function. Allow yourself and you muscles to come to rest during this enjoyable process.

Folding system to easily unfold and fold again

The Sunmobile can easily be folded thanks to the Folding System. Folding and unfolding the product is a matter of seconds thanks to the strong gaspring inside. Once folded the product can be stored out of sight when it is not in use. This truly saves you a lot of space in your house or apartment.

2 pairs of eye-protecting goggles

Two pairs of goggles are included, to protect your eyes from the UV light.

Auto Stop - 60 min

Automatically shuts off after 60 minutes, for your safety. This prevents you from tanning too long (e.g., if you fall asleep while tanning).

4 Philips Cleo HPA Flex-Power lamps

The Philips Cleo HPA Flex-Power lamps have a powerful UV-output ensure a beautiful tan.

Facial Plus

The integrated Facial Plus function can be activated to provide additional UV for great facial tanning.

Partial tanning

You can select a full-body or partial tanning session. For the partial tanning session, only one set of lamps is activated so you can tan just your upper body, for instance.

Extra performance on side tanning

Extra tanning performance on the side of the body is achieved by the cross positioning of the tanning lamps. The two lamps in the middle can be turned around 90 degrees to increase the UV-output on the side of the body.

Optimal evenness of tan

The parabolic reflector with hammer finishing makes sure that the output of the lamps is spread out evenly over the body. This results in a beautiful even tan all over your body.

Remote control

With the remote control you can select the type and duration of your session: full-body or partial tanning, with or without facial plus. It includes a repeat, pause and on/off function, and a lamp change signal after 750 hours of tanning.



Issue date 2007-12-17

Version: 2.1

© 2007 Koninklijke Philips Electronics N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com